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FIRST DRAFT 30 January 1958

AD HOC SUBCOMMITTEE FOR GEOGRAPHY

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Review of of a Geographical exchange with the USSR

I. Background

Geography in the Soviet Union commands a very high position.

Academic and applied work in geography are very closely related and utilized to the maximum by the government in the development of its economic and military programs. Geographers participate in planning at all levels, both urban and rural. The broad expanse of the USSR has enabled Soviet geographers to engage in research and field work ranging from environmental conditions affecting Northern Sea Route operations to desert irrigation in Central Asia and New Lands agriculture.

Intensive work in systematic geography has given them a wealth of knowledge in soil science and climatology. Geographers are participating in the large-scale Soviet mapping program both as members of the field mapping teams and in performing high-level cartographic work at the various institutes.

The magnitude and significance of geographic activity in the USSR is reflected in the large number of practicing geographers and the large number of institutions at which intensive training and geographic work is being carried on. Of 34 universities in the Soviet Union, 28 have some program in geography, mostly in separate geographical faculties.

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The largest of these, the Geography Faculty of the University of Moscow, occupies six stories in the new university building and has about a hundred rooms for laboratories, offices, workrooms, and a staff of 300 professors, docents, and assistants. There are 1,000 full-time day students in the five-year geography course, 817 evening students, and 55 graduate students. The Geography Faculty is composed of 14 departments: physical geography of the USSR, economic geography of the USSR, polar geography, soil geography, physical geography of foreign countries, economic geography of the bloc countries, economic geography of capitalist countries, general geography, geomorphology, hydrology of the land, oceanography, climatology and meteorology, biogeography, and geodesy and cartography. Their contract research program includes: (1) Regionalization of the Soviet Union for Gosplan; (2) Evaluation of land resources for the Ministry of Agriculture; and (3) Snow and ice investigations in connection with the International Geophysical Year.

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The Institute of Geography of the Academy of Sciences of the USSR has a staff of about 300 engaged in full-time research. The Institute maintains four field stations, one near Moscow, one in the northern Urals, one on Novaya Zemlya, and one in the Tian'-Shan'. It also has a large publications program and conducts most international contacts. In addition, there is the Institute of Scientific Information and the All-Union Geographical Society, both of which have intensive programs.

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S-E-C-R-E-T

Individual Soviet geographers are found in numerous responsible positions of government work. For example, S. A. Striganov, the present Charge of the Soviet Embassy in Washington, is a geographer by training. S. A. Kovalov is a member of the committee formulating plans for the new Soviet Census.

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- 3 -

Approved For Release 1999/09/02 : CIA-RDP79-01156A000100090004-5

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-4-

Approved For Release 1999/09/02 : CIA-RDP79-01156A000100090004-5

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B. Potential Soviet Gains

- 1. The Soviet geographers, in visiting normally denied areas of interest in the United States which would be considered of commensurate value to those areas being visited by U.S. geographers in the Soviet Union, could conceivably add to the gain realized by the Soviets through the exchange.
- 2. Even though the Soviet geographers have thus far expressed an interest in TVA, dry-land agriculture, and other public-work; projects, their observation of other areas through extended travel could lead to the identification and selection of targets for further exploitation in this country. By and large, we feel that USSR observations would be confirmation of written materials which they have received in great quantities and in wide coverage. They would have the opportunity of close examination of U.S. developments in various fields of applied geographic research.
- 3. They would have the opportunity to develop professional contact with a great number of American geographers, especially

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if their visit coincides with the national meetings of the Association of American Geographers. Points of contact would thus be established for future exchange of published materials and information.

- 4. The Soviets would undoubtedly gain a better understanding of the function and relative importance of geography in government, industry, and academic activities. They could make comparisons and recognize the lack of depth of U.S. geographic work in its application to the public interest and the limited extent of basic theoretical work in the earth sciences. The lack of U.S. Government support to the geographic approach by comparison with their own status would become obvious if they were allowed to visit government offices.
- 5. The geographic profession in the Soviet Union would gain increased recognition of its professional status, and this would materially aid the Soviets in their recent endeavors to establish themselves more firmly in international professional geographic circles.

III. Scope

and Etzel Pearcy in the documents supplied to this subcommittee, subjects to more definition and minor refinements -- appears to provide an exchange

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- 7 -

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situation of value The subcommittee feels that

the greater the number of participants from the United States, up to

a maximum of ten, the greater the value to be derived from our partici-

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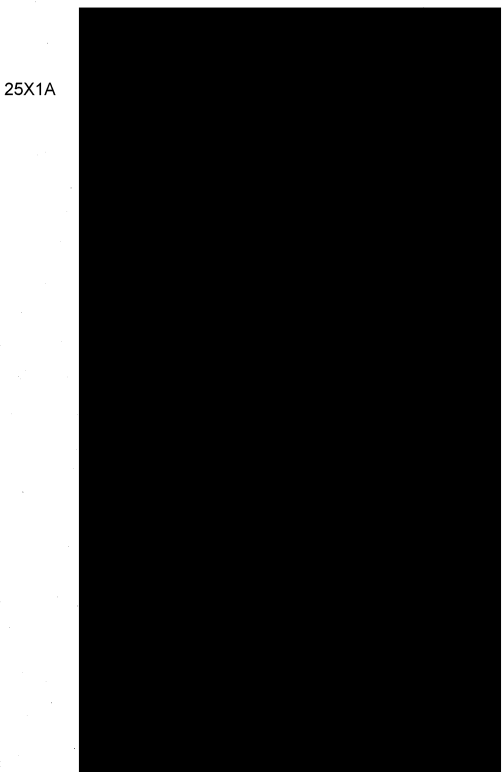
would encourage the negotiation of an itinerary based upon a 50-to-60 day span rather than the 45 days in the original proposal.

IV. Personnel

We would encourage the selection of a delegation best able to accomplish the diversified objectives of such an exchange. The participants should be well known professionally by virtue of their research, publications, or other significant activity. The team should be constituted primarily from academic and research personnel. We should like to see several excellently qualified geographers from the U.S. Government named as participants. They are included in our suggested list which follows:

- 8 -

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V. Suggested Itinerary

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MOSCOW	a) B
LENINGRAD and BALTIC 4 da Center of Arctic research, Northern Sea Route Administration, geographic research center. Coastal areas.	1 1 8
MURMANSK and area	<i>1</i> 1 a
URAIS 8 da Industrial area centers of research and industry.	IJ3
KUZNETSK - ANGARA - IRKUTSK	Ŋs
YAKUTSK	rî) a

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New Lands Area in SIBERIA and KAZAKHSTAN Large investment in area of recurring droughts.	4	days
TASHKENT and SOVIET CENTRAL ASIA	6	deye
KIEV - DONETS Ukrainian center of geographic research. Major industrial area.	6	ge ys
MOSCOWFinal visits and departure.	4	de ye